

IN THE SPECIFICATION

Amend the paragraph that begins on page 7, line 2.

Paragraph beginning on page 7, line 2:

It can be readily seen from Figs. 4 and 5 that the cover and base are formed of thin plastic sheets. Such plastic sheets are resilient because they can bend when a moderate force is applied. As a result, large tolerances are acceptable, while still assuring that the dimple can move in the chimney and into and out of the dimple-receiving cavity. Nevertheless, the dimple is prevented from moving downward with respect to the walls of the dimple-receiving cavity 54 as shown in Fig. 5. It is noted that the lower portions 70, 72 of the dimple and of the cavity, are angled by angles indicated at C that are many degrees (over 15° and preferably 45°) from the vertical and from the horizontal. As a result, the lower portions 70, 72 can still engage their shoulders to prevent the cover from being pulled up despite large tolerances in manufacture, while allowing relative sliding by slight deflection of the dimple radially inwardly I, or deflection of the walls of the cavity lower portion deflecting outward O slightly with respect to the container axis.